





Entrez	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Book
Search	PubMed <u>▼</u>	for				Preview	Go	Clear	
		☑ Limits	Preview/Inde	ex	History	Clipboard		Details	

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorial New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
LinkOut
Cubby

Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central

Privacy Policy

• Search History will be lost after eight hours of inactivity.

- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#16	Search tissue AND human AND trehalose Limits: Review	10:54:56	<u>2</u>
#15	Search tissue AND human AND preserve Limits: Review	10:53:53	<u>356</u>
#14	Search tissue AND human AND preserve AND "ordinary temperature" Limits: Review	10:53:42	0
#12	Related Articles for PubMed (Select 9768356)	10:51:54	99
#9	Search human AND preserve AND insect Field: All Fields, Limits:	10:45:36	<u>2</u>
	Review		
#8	Search human AND preserve AND insect	10:44:41	<u>12</u>
#7	Search human AND preserve AND rehydration AND insect	10:44:31	<u>0</u>
#5	Search "human" AND preserve AND rehydration	10:43:37	<u>8</u>
#4	Search "human" AND (rehydration OR revive)	10:42:45	<u>9033</u>
#3	Search "human" AND rehydration AND life	10:41:32	<u>529</u>
#1	Search "human tissue" AND rehydration	10:40:25	<u>3</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer

Jan 29 2004 15:06:34

L Number	Hits	Search Text	DB	Time stamp
1	595	800/288	USPAT;	2004/02/20 10:00
		(530/325	US-PGPUB	
		424/410		
		424/403		
		514/473		
		514/473		
		435/161		
		435/2		
		424/93.4		
		514/54		
		435/374		
		435/1.3		
		435/260		
		514/53		
		435/260		
		514/53		
		159/48.1) and dry\$4 and preserve and vankerplanki		
2	1778	(heat adj treat\$5) and (body adj fluid)	USPAT;	2004/02/20 09:03
			US-PGPUB	
3	0	(800/288	USPAT;	2004/02/20 09:00
		(530/325	US-PGPUB	
		424/410		
		424/403		
		514/473		
		514/473		
		435/161		
		435/2		
		424/93.4		
		514/54		
İ		435/374		
		435/1.3		
		435/260		
		514/53		
		435/260		
		514/53		
		159/48.1) and dry\$4 and preserve and vankerplanki		
) and ((heat adj treat\$5) and (body adj fluid))		****************
4	0	dry\$4 and preserve and vankerplanki	EPO; JPO;	2004/02/20 09:01
			DERWENT	0001/00/00 00 01
5	0	dry\$4 and preserve and polypedilum	EPO; JPO;	2004/02/20 09:01
			DERWENT	0004/00/00 00 00
6	572389	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4	EPO; JPO;	2004/02/20 09:03
			DERWENT	0004/05/55 55 55
7	595	800/288	USPAT;	2004/02/20 09:02
		(530/325	US-PGPUB	
		424/410		
		424/403		
		514/473		
ļ		514/473		
j		435/161		
		435/2		
ļ		424/93.4		
İ		514/54		
		435/374		
		435/1.3		
		435/260		
		514/53		
		435/260		
		514/53		
		159/48.1) and (dry-preserve (dry adj preserve) dry\$12		
		dehydrat\$4)		
İ		1		

8	720370	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4	USPAT;	2004/02/20 09:03
9	7186	800/288	US-PGPUB USPAT;	2004/02/20 09:03
9	/100	(530/325	US-PGPUB	
		424/410		
		424/403 514/473		
		514/473		
		435/161 435/2		
		424/93.4		
		514/54		
		435/374 435/1.3		
		435/260		
		514/53		
		435/260 514/53		
		159/48.1) and (dry-preserve (dry adj preserve) dry\$12		
10	47	dehydrat\$4) ((heat adj treat\$5) and (body adj fluid)) and (800/288	USPAT;	2004/02/20 09:37
10	4/	((16at ad) treat(5) and (50dy ad) fidid)) and (500/200	US-PGPUB	
		424/410		
		424/403 514/473		
		514/473		
		435/161 435/2		
		424/93.4		
		514/54		
		435/374 435/1.3		
		435/260		
		514/53 435/260		
		514/53		
		159/48.1) and (dry-preserve (dry adj preserve) dry\$12		
11	1	dehydrat\$4)) (((heat adj treat\$5) and (body adj fluid)) and (800/288	USPAT;	2004/02/20 10:00
''	·	(530/325	US-PGPUB	
		424/410 424/403		
		424/403 514/473		
		514/473		
		435/161 435/2		
		424/93.4		
		514/54 435/374		
		435/1.3		
		435/260		
		514/53 435/260		
		514/53		
		159/48.1) and (dry-preserve (dry adj preserve) dry\$12 dehydrat\$4))) and trehalose		
12	3	4891319.pn. 5149653.pn. 5026566.pn.	USPAT;	2004/02/20 09:38
			US-PGPUB	2004/02/20 09:58
13	2	"4677915" 	USPAT; US-PGPUB	2004/02/20 09.58
14	0	"4677195.pn."	USPAT;	2004/02/20 09:58
15	45	"4677195"	US-PGPUB USPAT;	2004/02/20 09:58
15	45	4011130	US-PGPUB	

2/20 09:5
20/00 40:0
02/20 10:0
00/00 40.0
02/20 10:0
02/20 10:0
02/20 10:0
02/20 09:0
02/18 12:0
20/40 42:0
02/18 12:0
02/18 12:0
12/10 12.0
02/20 08:5
, , , , , , , , , , , , , , , , , , , ,
02/18 12:0
02/18 12:0
02/18 12:0
00/46 : 5 =
02/18 12:0
00/40 40:0
02/18 12:0
02 02 02

C METO CHOI INVOINSPACEST (UCCOR ID MAP

-	0	(((heat adj treat) and (body adj fluid)) or "heat treament") and	USPAT;	2004/02/18 12:04
		(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (tissue and (multicullar organism larva))) and (insect	US-PGPUB	
		polypedilium vanderplank))		
	31	((heat adj treat) and (body adj fluid)) and (((heat adj treat)	USPAT:	2004/02/18 13:20
_	51	and (body adj fluid)) or "heat treament")	US-PGPUB	200 11027 10 10.20
_	22951	(tissue and (multicullar organism larva)) and (insect	USPAT:	2004/02/18 12:07
		polypedilium vanderplank)	US-PGPUB	
_	13725	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and	USPAT;	2004/02/18 12:08
		(tissue and (multicullar organism larva)) and (insect	US-PGPUB	
		polypedilium vanderplank)		
-	782	silkworm and insect	USPAT;	2004/02/18 12:08
			US-PGPUB	
-	0	((heat adj treat) and (body adj fluid)) and (silkworm and	USPAT;	2004/02/18 12:08
		insect)	US-PGPUB	
-	295	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and	USPAT;	2004/02/18 12:09
		(tissue and (multicullar organism larva)) and (insect	US-PGPUB	
		polypedilium vanderplank)) and (silkworm and insect)	LICDAT	2004/02/49 42:40
-	0	(((heat adj treat) and (body adj fluid)) or "heat treament") and	USPAT;	2004/02/18 12:10
		(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and	US-PGPUB	
		(tissue and (multicullar organism larva)) and (insect polypedilium vanderplank)) and (silkworm and insect))		
	0	(((heat adj treat) and (body adj fluid)) and (((heat adj treat)	USPAT:	2004/02/18 12:11
_	0	and (body adj fluid)) or "heat treament")) and (((dry-preserve	US-PGPUB	2001/02/10 12:11
		(dry adj preserve) dry\$12 dehydrat\$4) and (tissue and	00,00	
		(multicullar organism larva)) and (insect polypedilium		
		vanderplank)) and (silkworm and insect))		
_	0	((heat adj treat) and (body adj fluid)) and (insect near fluid)	USPAT;	2004/02/18 12:13
			US-PGPUB	
-	0	((heat adj treat) and (body adj fluid)) and silkworm	USPAT;	2004/02/18 12:13
			US-PGPUB	
-	295	(silkworm and insect) and (((dry-preserve (dry adj preserve)	USPAT;	2004/02/18 12:13
		dry\$12 dehydrat\$4) and (tissue and (multicullar organism	US-PGPUB	
	-	larva)) and (insect polypedilium vanderplank)) and (silkworm		
		and insect))		0004/00/40 40:00
-	31	((silkworm and insect) and (((dry-preserve (dry adj preserve)	USPAT;	2004/02/18 12:36
		dry\$12 dehydrat\$4) and (tissue and (multicullar organism larva)) and (insect polypedilium vanderplank)) and (silkworm	US-PGPUB	
	81574	and insect))) and trehalose dissicat\$4 dehydrat\$4	USPAT:	2004/02/18 12:36
-	01374	dissicated deliyurated	US-PGPUB	200-1/02/10 12:00
	81563	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and	USPAT;	2004/02/18 12:36
	0,000	(dissicat\$4 dehydrat\$4)	US-PGPUB	
_	719553	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) or	USPAT;	2004/02/18 12:37
		(dissicat\$4 dehydrat\$4)	US-PGPUB	
-	33816	(tissue and (multicullar organism larva)) and ((dry-preserve	USPAT;	2004/02/18 12:37
		(dry adj preserve) dry\$12 dehydrat\$4) or (dissicat\$4	US-PGPUB	
1		dehydrat\$4))		
-	13725	(insect polypedilium vanderplank) and ((tissue and	USPAT;	2004/02/18 12:37
		(multicullar organism larva)) and ((dry-preserve (dry adj	US-PGPUB	
	_	preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4)))	LICEAT	2004/02/49 42:20
-	0	(((heat adj treat) and (body adj fluid)) or "heat treament") and	USPAT;	2004/02/18 12:38
		((insect polypedilium vanderplank) and ((tissue and	US-PGPUB	
	1	(multicullar organism larva)) and ((dry-preserve (dry adj		
	2667	preserve) dry\$12 dehydrat\$4) or (dissicat\$4 dehydrat\$4)))) ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and	USPAT;	2004/02/18 12:39
-	2007	((dry-preserve (dry adj preserve) dry\$12 derrydra(\$4) and (tissue and (multicullar organism larva)) and (insect	US-PGPUB	2009/02/10 12:00
		polypedilium vanderplank)) and ((dry-preserve (dry adj	35.5.00	
1		preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4))		
]_	65	(silkworm and insect) and (((dry-preserve (dry adj preserve)	USPAT;	2004/02/18 12:45
		dry\$12 dehydrat\$4) and (tissue and (multicullar organism	US-PGPUB	
		larva)) and (insect polypedilium vanderplank)) and		
		((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and		
		(dissicat\$4 dehydrat\$4)))		
		4-1		

CLAN LOVEVO LINNOLVABAGESTIONARIOS MAR

-	4763	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect	USPAT; US-PGPUB	2004/02/18 12:46
-	0	(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4) and (dissicat\$4 dehydrat\$4)) and insect) and (((heat adj treat)	USPAT; US-PGPUB	2004/02/18 12:46
		and (body adj fluid)) or "heat treament")	00-1 01 06	
_	722744	dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:19
		cryptobiosis anhydrobiosis	US-PGPUB	0004/00/40 40 40
-	40037	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$	USPAT; US-PGPUB	2004/02/18 13:19
_	1023	((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:20
		cryptobiosis anhydrobiosis) and insect\$) and larva	US-PGPUB	
-	31	((heat adj treat) and (body adj fluid)) and (((heat adj treat)	USPAT; US-PGPUB	2004/02/18 13:20
_	0	and (body adj fluid)) or "heat treament") (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:20
		cryptobiosis anhydrobiosis) and insect\$) and larva) and	US-PGPUB	
		(((heat adj treat) and (body adj fluid)) and (((heat adj treat)		
	0	and (body adj fluid)) or "heat treament")) (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:21
-		cryptobiosis anhydrobiosis) and insect\$) and larva) and "heat	US-PGPUB	200 1/02/10 10:21
		treament"		
-	0	(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:21
		cryptobiosis anhydrobiosis) and insect\$) and larva) and (heat near fluid)	US-PGPUB	
_	53	(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:23
		cryptobiosis anhydrobiosis) and insect\$) and larva) and	US-PGPUB	
	207	rehydrat\$5	USPAT:	2004/02/18 13:23
-	387	insect near food	US-PGPUB	2004/02/10 13:23
	47	(((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:27
		cryptobiosis anhydrobiosis) and insect\$) and larva) and	US-PGPUB	
	8	(insect near food) method and (drying near insects)	USPAT;	2004/02/18 13:32
-	0	metriou and (drying near insects)	US-PGPUB	
-	56	(dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry	USPAT;	2004/02/18 13:34
	647	cryptobiosis anhydrobiosis) near organism\$s 800/288	US-PGPUB USPAT;	2004/02/18 14:07
-	617	(530/325	US-PGPUB	2004/02/10 14:0/
		424/410		
		514/473		
		514/473 424/403		
		435/161		
		424/93.4		
		435/2		
		514/54 435/374		
		435/1.3		
		435/260		
		514/53 435/260		
		514/53		
		159/48.1) and ((dry-preserve (dry adj preserve) dry\$12		
		dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)		
			l	1

		(000/000	IISPAT:	2004/02/18 14:06
	4	(800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/374 435/1.3 435/260 514/53 159/48.1) and ((dry-preserve (dry adj preserve) dry\$12	USPAT; US-PGPUB	2004/02/18 14:06
-	602	dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$s)) and (((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) 800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 159/48.1) and ((((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and	USPAT; US-PGPUB	2004/02/18 14:07
	0	larva) and rehydrat\$5) (800/288 (530/325 424/410 514/473 514/473 424/403 435/161 424/93.4 435/2 514/54 435/374 435/1.3 435/260 514/53 159/48.1) and ((((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) and insect\$) and larva) and rehydrat\$5)) and ((dry-preserve (dry adj preserve) dry\$12 dehydrat\$4 dry cryptobiosis anhydrobiosis) near organism\$5)	USPAT; US-PGPUB	2004/02/18 14:07